

What is Claimed is:

1. An anchoring structure for telescopic tubes of drum sets to adjust the height of a drum, comprising:

5 a telescopic tube including an inner tube and an outer tube that are coupled together, the telescopic tube having one side coupled with a rotary dock to fasten the drum and another side standing on a floor; and

a fixing lock including a fixing hub and a movable arm coupled through a movable joint, the fixing hub having a collar and being anchored on the perimeter of one end of the
10 outer tube, the collar having a diameter greater than the diameter of the inner tube for coupling with the inner tube, the fixing hub and the movable arm having respectively an arched trough on a corresponding surface in the center thereof to be
15 in contact with the inner tube and for holding the inner tube, and having a movable side formed a fastening structure which is run through by a fastening element for fastening the fixing hub and the movable arm to urge the arched troughs to clamp the inner tube.

20 2. The anchoring structure for telescopic tubes of drum sets of claim 1, wherein the fastening element is coupled with a spring.

3. The anchoring structure for telescopic tubes of drum sets of claim 1, wherein the fastening structure includes bores, and
25 the fastening element is an assembly of a bolt and a nut.

4. The anchoring structure for telescopic tubes of drum sets of claim 3, wherein the nut is extended to form a hand-gripping wing.
5. The anchoring structure for telescopic tubes of drum sets of claim 3, wherein the fastening structure has a latch trough in the bores matching the size of a bolt head of the bolt.
6. The anchoring structure for telescopic tubes of drum sets of claim 3, further having a washer between the fixing lock and the nut.
- 10 7. The anchoring structure for telescopic tubes of drum sets of claim 1, wherein the fastening structure on the fixing hub is a screw hole, and the fastening element is a screw.
8. The anchoring structure for telescopic tubes of drum sets of claim 7, wherein the top end of the screw is extended to form a hand-gripping wing.
- 15 9. The anchoring structure for telescopic tubes of drum sets of claim 7, further having a washer between the fixing lock and the screw.